United States Patent [19]

Ryll et al.

[56]

[11] Patent Number:

5,784,067

[45] Date of Patent:

Jul. 21, 1998

[54] SOFTWARE OBJECT FOR PROVIDING A DISPLAY OF A SCROLLING REAL-TIME GRAPH AND WHICH PROVIDES FOR INSERTION AND UP-DATING OF PLOTS OF REAL TIME DATA INTO THE DISPLAY

[75] Inventors: Patrick B. Ryll, Portsmouth: Neil A. Jackson. North Kingstown; John T. Williamson. Riverside; Francis J. Frantz. Newport, all of R.I.

[73] Assignee: The United States of America as represented by the Secretary of the Navy, Washington, D.C.

[21]	Appl. No.: 693,816	
[22]	Filed: Jul. 22, 1996	
	Int. Cl. 6	
[52]	U.S. Cl	345/440
[58]	Field of Search	345/440, 433–439

References Cited U.S. PATENT DOCUMENTS

5,483,468 1/1996 Chen et al. 364/551.01

OTHER PUBLICATIONS

"Tk Graph Widset". Concepts. Tcl Interface. C++ Interface http://scorch.doc.ic.ag uk/nmp2/graph/concepts.html. Aug. 1994.

"PDS Users Manual" http://www.dfrc.nana.gov/Facility/Watr/pds.html, May 1995.

Primary Examiner—Almis R. Jankus Attorney, Agent, or Firm—Michael J. McGowan; William F. Eipert; Prithvi C. Lall

[57] ABSTRACT

A software object for providing a display of a scrolling real-time graph includes a window, a fixed axis within the window, a scrolling axis within the window, axis labels within the window, a plot within the window, and facility for viewing obscured regions of the graph along the scrolling axis.

7 Claims, 3 Drawing Sheets

